|  | **Journey Middle School** ***217 Celtic Drive, Madison, Alabama 35758*****Physical Science, Grade 8****E. Brown** |
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| **Teacher Contact Information** | **Email:** edbrownr@madisoncity.k12.al.us**Classroom Phone:** 256-774-4695ext. 84340 |
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| **Classroom Digital Platforms** | **Webpage Link:** [**Website Link**](https://www.madisoncity.k12.al.us/Domain/3128)**Schoology Link:** [**Schoology Link**](https://madisoncity.schoology.com/home#/?_k=vxrxcb)

| 1st SemesterA Block: Grade 8 Physical ScienceB Block: PlanningC Block: Grade 8 Physical ScienceD Block: Grade 8 Physical ScienceE Block: Grade 7 Life Science | 2nd SemesterA Block: Grade 8 Physical ScienceB Block: PlanningC Block: Grade 7 Life ScienceD Block: Grade 8 Physical ScienceE Block: Grade 8 Physical Science |
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| **Textbook Information** | This year Madison City Schools middle school science departments have adopted elevateScience by Savvas. We will have a class set of textbooks. Students will have access to an online version of the textbook through Clever. |
| **Required Novels**  | There are not currently any novels assigned for this course. If any novels are assigned, parents will be contacted at that time. |
| **Writing Projects** | Any writing assignment will be created in the student’s Madison City Schools Google Drive using the Google Platform, which includes Google Docs, Google Slides, and Google Sheets.  |
| **Course Description** | This course focuses on physical science. The scientific process is used throughout the year with students developing laboratory skills and techniques through discovery-oriented experiments. The curriculum includes the study of atoms and bonding, chemical reactions, Newton’s laws of motion, potential and kinetic energy, and mechanical and electromagnetic waves. The focus of this course is designed to prepare students for the physics and chemistry courses taken in high school. |
| **Course Objectives** | By the end of this course, students should have a solid base in both chemistry and physics, as well as a thorough understanding of correct lab procedure and safety, experimentation, and how science relates to the world around us. |
| **Course Outline** | First/Third 9-weeks:Unit 1: Nature of ScienceUnit 2: Composition and Interaction of MatterUnit 3: Atoms and the Periodic TableUnit 4: Chemical BondsUnit 5: Chemical ReactionsSecond/Fourth 9-weeks:Unit 6: MotionUnit 7: EnergyUnit 8: Waves and EM SpectrumUnit 9: Forces and Newton’s 3 Laws of Motion |
| **Classroom Expectations** | 1. **Be Punctual**
* Be in your assigned seat and working on assigned bell work when the bell rings
* Tardy students without an excuse from the office or another teacher will receive detention
1. **Be Prepared**
* Bring a charged computer, science notebook & required materials to class each day.
* Have pencils sharpened and begin bell work
1. **Be Polite**
* Treat each person with respect and dignity
* Use materials for their intended purpose and put them away when your are finished. Students who waste or abuse materials will replace them.
1. **Be Responsible**
* Follow directions the first time they are given
* You are responsible for completing any assignments missed when you are absent.
1. **Be Persistent and Positive**
* Be willing to explore new topics with a good attitude and work through challenging assignments.
* Work cooperatively in small groups and whole class activities
1. **Be Safe**
* Keep your hands and feet to yourself
* Follow all safety rules when working in the lab.
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| **Progressive Discipline Procedures** | **All progressive discipline will correspond with the Madison City Schools Code of Conduct regarding Class I and II offenses. Some Class II and all Class III offenses are a direct office referral.** * Warning
* Conference with student with parent notification
* Parent Contact
* Detention
* Referral to administration for repeat Class I violations and initial Class II and III offenses---Consequences determined to be reasonable and appropriate by the school administration.
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| **Electronic Communication Device Policy** | Wireless Communication Devices A. Definitions 1. Instructional Day – • When school is open and in session: • During class time, lunch, transitions between classes, and any non-instructional periods; • Any time that students are required to store their Wireless Communication Devices under the Student Code of Conduct, or other school rules; or • Any other time, students are instructed to store their devices by school staff. 2. Wireless Communication Devices – Any portable electronic device that has the capability of exchanging voice, messaging, or other data communication with another electronic device, including, without limitation: • cellular telephones • tablet computers • laptop computers • pagers • gaming devices • smart watches • earphones or headphones (Air Pods, ear buds, over the ear headphones, etc., whether wireless or not)B. Possession of Wireless Communication Devices – Students are prohibited from bringing Wireless Communication Devices into school buildings and onto school grounds, except in compliance with this policy. The Board is not responsible for the theft, loss, or damage to any Wireless Communication Device brought onto campus by a student. C. Storage of Devices– At all times during the Instructional Day, students who possess a Wireless Communication Device on any campus or in any school must turn the device off and store the Wireless Communication Device off their person in a locker, car, backpack, purse, gym bag, or other storage location approved by school administrators. This storage requirement is subject to the exceptions set out in subsection D below. D. Prohibition on Use; Exceptions – Students are prohibited from using, operating, or possessing a Wireless Communication Device during the Instructional Day, except under the following limited circumstances: • The use, operation, and/or possession of the device is specifically included in the student’s Individualized Education Plan (IEP), 504 Plan, or an Individualized Health Plan; • The use, operation, and/or possession of the device is for educational or learning purposes under the supervision of school personnel; and • The use, operation, and/or possession occur during an emergency threatening the life or safety of the student or another person. The Superintendent or designee is authorized to develop additional guidelines for implementation of these exceptions. E. Searches – School officials may read, examine, or inspect the contents of any wireless communication device upon reasonable suspicion that the device contains evidence of a violation of Board policy, the Code of Conduct, or other school rules, provided that the nature and extent of such reading, examination, and inspection shall be reasonably related and limited to the suspected violation. F. Disciplinary Action – Any violations of this policy may result in disciplinary action under the Student Code of Conduct. G. Additional Procedures Authorized – The Superintendent or designee is authorized to develop any additional rules necessary to carry out this policy. |
| **Grading Policy*****(MCS Policy)*** | **Middle School****60%** = Assessments (Tests, Essays, Projects)**40%** = Daily Grades (Quizzes, Homework, Classwork, and Participation)  |
| **Late Work Procedures** | Students present in class on the day of instruction are expected to turn in all in-class and out-of-class assignments on time.Any assignment turned in late will lose 20% of the available points.No late assignments will be accepted after the end of a unit.No late assignments will be accepted after the last day of the grading period.  |
| **Make-up Work/Test Policy*****(MCS Policy)*** | Students are permitted to make up work, tests, and other assignments, activities, etc., when absences are excused. Under normal circumstances, it is expected that students will submit previously assigned work upon return to school after an excused absence. All work missed on the day(s) of excused absence(s) must be made up within three school days after returning to school. However, for extended excused absences when homebound services are not necessary, the teacher may grant additional time, but not to extend beyond two weeks past the return to school. It is the joint responsibility of student and parent to ensure a student makes up work following excused absences. Teachers may alter assignments, tests, work, activities, etc., as necessary to ensure an accurate evaluation of the student's performance after an excused absence. Students will not receive credit for and will not be allowed to make up any assignments, tests, work, activities, etc., missed during unexcused absences. |
| **Technology** | Student laptops should not be hard-wired to the network or have print capabilities. Discs, flash drives, jump drives, or other USB devices are not allowed on Madison City computers. Neither the teacher nor the school is responsible for broken, stolen, or lost laptops. Laptops and other electronic devices will be used at the teacher's individual discretion. |
| **Cheating/Plagiarism**  | A student who cheats will not receive credit for the work in question. If any otherstudent has cooperated in cheating, that student is also considered to have cheated and willnot receive credit. Cheating students will also be subject to disciplinary consequences in Section XXII of this CSC. Cheating is defined to include, but is not limited to:(a) copying someone else's work in or out of class and identifying and submitting itas your own(b) failing to quote and/or list appropriate citations for material derived frompublished sources (including the Internet) and identifying and submitting it asyour own(c) the use of unauthorized notes, other materials, or assistance during theaccomplishment of graded work in or out of class(d) any other situation in which the student attempts to or accepts credit for worknot his or her own. |
| **Artificial Intelligence Acceptable Use Policy*****(MCS Policy)*** | Madison City Schools acknowledges that technology is ever-changing and has a tremendous impact on our global society, local community, and classrooms. Artificial intelligence (AI), including generative forms of AI, is becoming more a part of our everyday lives. It is our responsibility to educate and train students to utilize AI in an ethical and educational way. Therefore, Madison City Schools is not banning the student or teacher use of AI, but each student will need to be aware of the limitations and guidelines of its usage:a. Madison City Schools student email accounts and Chromebook access to specific open AI software, such as ChatGPT, are blocked due to data and security concerns. b. Any misuse of AI tools and applications, such as hacking or altering data, is strictly prohibited. c. Teachers may allow the use of AI for curriculum purposes. Access to specific websites will be granted on an as-needed basis, adhering to specific data and privacy guidelines regarding age restrictions and usage. d. College Board and Dual Enrollment college and university classes may have additional restrictions and limitations regarding the use of Artificial Intelligence. e. Students who use AI software with a personal device and/or personal credentials should do so at their own risk, acknowledging that each platform is collecting various forms of data. f. Students must acknowledge the use of AI in any capacity related to their schoolwork, including text, images, multimedia, etc. The use of AI could be subject to the Academic Dishonesty Policy. h. Students should acknowledge that AI is not always factually accurate, nor seen as a credible source, and should be able to provide evidence to support its claims. |
| **Materials & Supplies** | Only include supplies listed on the JMS school supply lists. You can use this space to ask for donations of other classroom supplies not included on the school supply list.  |
| **Homework** | If a student is unable to complete an in-class assignment, the student will complete the assignment at home.Occasionally, students may have small homework assignments. All such assignments will be due the next school day. |
| **Parent & Student Acknowledgment Form** | *You may create a digital Google form.*  |